

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(header) and (cryptographic) and (key or keys) and (memory) and (use or uses or duty or purpose or utilization or utilize or function or job or jobs or usage or task) and (type or version or kind or make or category class grade species) and (control or controller or controll\$3 or (control or govern\$3 or regulat\$3) near3 (system or software or program or application or app or apps or interface or module or computer)) and (identification or identify or recognition or recognize) and (root or master) and (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash) and (encryption or encrypt or encode or encipher or enciphered or encoded or code or scramble or compress or compression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:19
		(header) and (cryptographic) and (key or keys) and (memory) and (use or uses or duty or purpose or utilization or utilize or function or job or jobs or usage or task) and (type or version or kind or make or category class grade species) and (control or controller or controll\$3 or (control or govern\$3 or regulat\$3) near3 (system or software or program or application or app or apps or interface or module or computer)) and (identification or identify or recognition or recognize) and (root or master) and (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash) and (encryption or encrypt or encode or encipher or enciphered or encoded or code)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:17

EAST Search History

		(header) and (cryptographic) and (key or keys) and (memory) and (usage) and (type) and (controller) and (identification or identify or recognition or recognize) and (root or master) and (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:05
S1	1	"20050132186"	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/11/28 17:34
S2	0	("2005/0132186").URPN.	USPAT	OR	ON	2007/11/29 09:52
S3	47	(header) and (cryptographic) and (key or keys) and (memory) and (usage) and (type) and (controller) and (identification or identify) and (key ADJ encryption ADJ key) and (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:11
S4	0	(header) same (cryptographic) same (key or keys) same (memory) same (usage) same (type) same (controller) same (identification or identify) same (key ADJ encryption ADJ key) same (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:04
S5	0	(header) with (cryptographic) with (key or keys) with (memory) with (usage) with (type) with (controller) with (identification or identify) with (key ADJ encryption ADJ key) with (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:05

EAST Search History

S6	47	(header) and (cryptographic) and (key or keys) and (memory) and (usage) and (type) and (controller) and (identification or identify) and (key ADJ encryption ADJ key) and (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash) and (encryption or encrypt or encode or encipher or enciphered or encoded or code)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:06
S7	0	(header) same (cryptographic) same (key or keys) same (memory) same (usage) same (type) same (controller) same (identification or identify) same (key ADJ encryption ADJ key) same (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash) same (encryption or encrypt or encode or encipher or enciphered or encoded or code)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:13
S8	0	(header) with (cryptographic) with (key or keys) with (memory) with (usage) with (type) with (controller) with (identification or identify) with (key ADJ encryption ADJ key) with (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash) with (encryption or encrypt or encode or encipher or enciphered or encoded or code)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:14

EAST Search History

S9	1940	(header) and (cryptographic) and (key or keys) and (memory) and (use or uses or duty or purpose or utilization or utilisation or utiliz or utilise or utility or function or job or jobs or usage or task) and (type or version or kind or make or category class grade species) and (control or controler or controll\$3 or (control or govern\$3 or regulat\$3) near3 (system or software or program or application or app or apps or interface or module or computer)) and (identification or identify or recognition or recognize) and (root or master) and (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash) and (encryption or encrypt or encode or encipher or enciphered or encoded or code or scramble or compress or compression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:27
S10	1	(header) same (cryptographic) same (key or keys) same (memory) same (use or uses or duty or purpose or utilization or utilisation or utiliz or utilise or utility or function or job or jobs or usage or task) same (type or version or kind or make or category class grade species) same (control or controler or controll\$3 or (control or govern\$3 or regulat\$3) near3 (system or software or program or application or app or apps or interface or module or computer)) same (identification or identify or recognition or recognize) same (root or master) same (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash) same (encryption or encrypt or encode or encipher or enciphered or encoded or code or scramble or compress or compression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:30

EAST Search History

S11	0	(header) with (cryptographic) with (key or keys) with (memory) with (use or uses or duty or purpose or utilization or utilisation or utiliz or utilise or utility or function or job or jobs or usage or task) with (type or version or kind or make or category class grade species) with (control or controler or controll\$3 or (control or govern\$3 or regulat\$3) near3 (system or software or program or application or app or apps or interface or module or computer)) with (identification or identify or recognition or recognize) with (root or master) with (AES or advanced ADJ encryption ADJ standard or DES or data ADJ encryption ADJ standard or message ADJ digest or hash) with (encryption or encrypt or encode or encipher or enciphered or encoded or code or scramble or compress or compression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:32
S12	496	713/172.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 11:18
S13	11992	(first) and second and (cryptographic) and (processor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:10
S14	522	(first) same second same (cryptographic) same (processor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:07

EAST Search History

S15	235	(first) with second with (cryptographic) with (processor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:08
S16	26	(first) near3 second near3 (cryptographic) near3 (processor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:08
S17	6020	S13 and (wireless) and (device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:09
S18	3	(first ADJ cryptographic ADJ processor) and (second ADJ cryptographic ADJ processor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:13
S19	0	"10815454"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:13
S20	1	"10/815454"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:13